

Figure 1

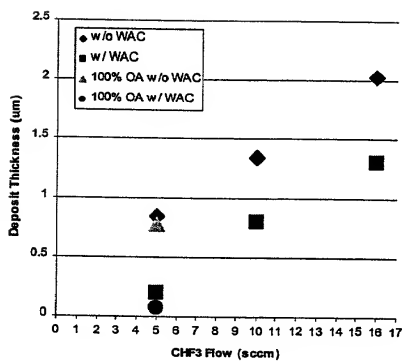


Figure 2

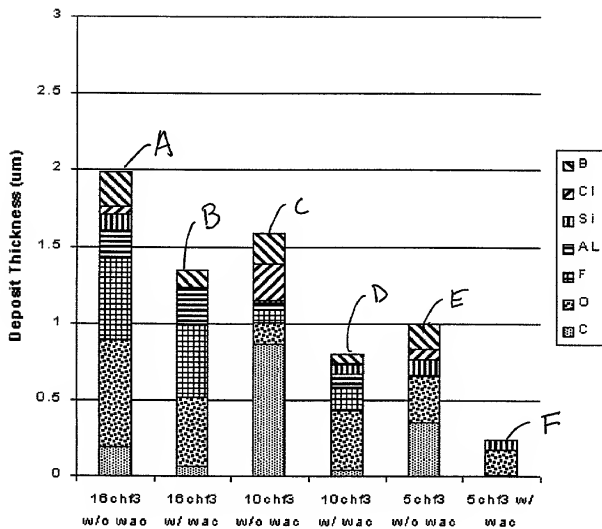


Figure 3A

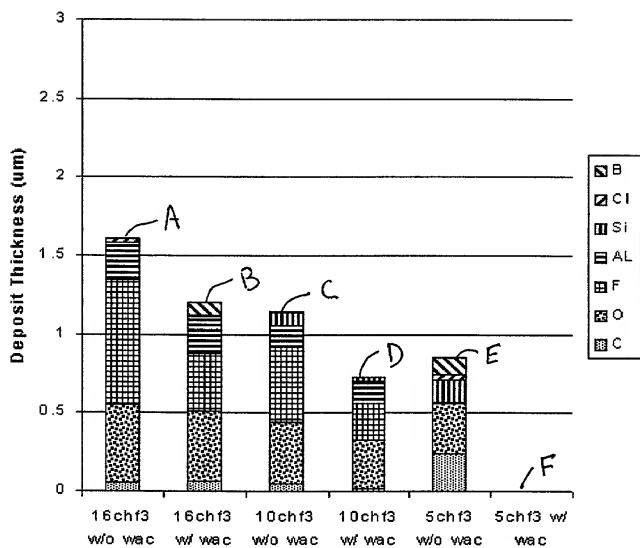


Figure 3B

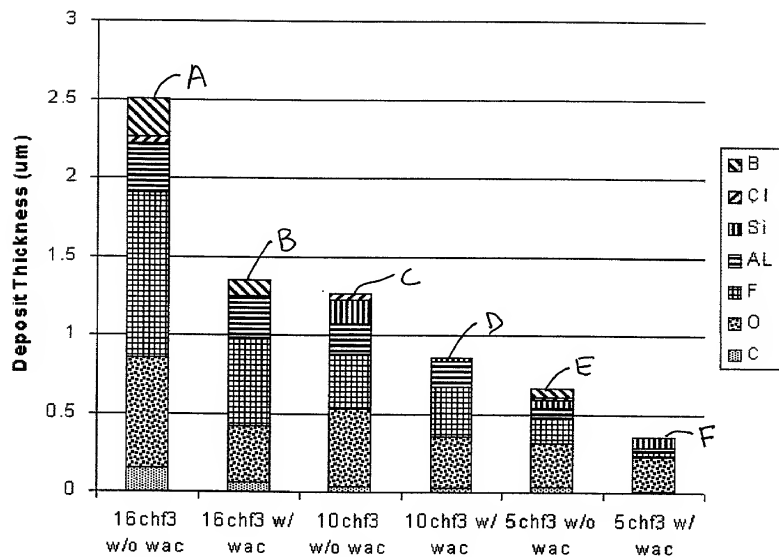


Figure 3C

Figure 1 is a stacked bar chart showing the relative contribution of various components to the total for three categories: U-Ring, GDP, and Chamber. The y-axis represents the relative contribution, ranging from 0 to 0.9. The x-axis lists the components for each category. The legend identifies the components by their fill patterns: B (diagonal lines), CI (cross-hatch), AL (solid black), F (horizontal lines), O (dots), and C (vertical lines).

Category	Condition	Component	Relative Contribution (approx.)
U-Ring	ME w/o wac	C	0.18
		B	0.12
	MEOE w/o wac	C	0.42
GDP	ME w/o wac	C	0.05
		B	0.05
	MEOE w/o wac	C	0.25
Chamber	ME w/o wac	C	0.05
		B	0.05
	MEOE w/o wac	C	0.15

Figure 4

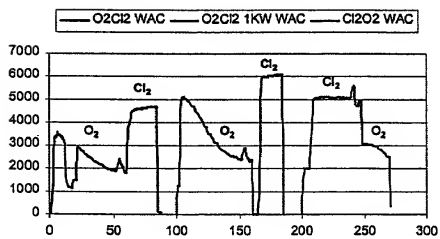


Figure 5

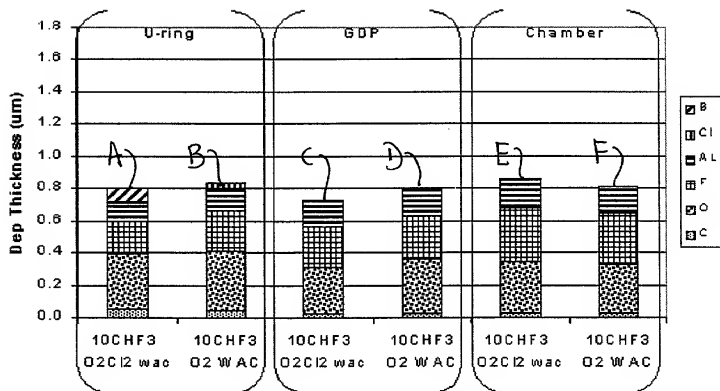


Figure 6

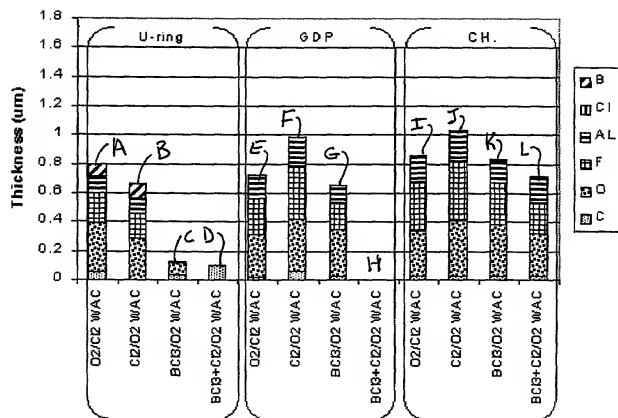


Figure 7